L Number	Hits	Search Text	DB	Time stamp
1	0	"3047444" and carbon near fiber	USPAT;	2004/05/16 12:13
-			US-PGPUB;	-
		-	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		"2047444" and carbon with fibor	USPAT;	2004/05/16 12:13
2	1	"3047444" and carbon with fiber	•	2004/05/10 12.15
			US-PGPUB;	
			EPO; JPO;	
	[DERWENT;	
			IBM_TDB	
3	47	219/528 and carbon near fiber	USPAT;	2004/05/16 12:14
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
7	0	(((219/528 and carbon adj fiber) and heating adj element) and	USPAT;	2004/05/16 12:18
'	_	conductor) and fider near composite	US-PGPUB;	
		, , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	1	((((219/528 and carbon adj fiber) and heating adj element) and	USPAT;	2004/05/16 12:21
10	i -	conductor) and fiber near composite) and (((219/528 and	US-PGPUB;	2007/03/10 12.21
	!			
		carbon adj fiber) and heating adj element) and module)	EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
11	3	((((219/528 and carbon adj fiber) and heating adj element) and	USPAT;	2004/05/16 12:27
		conductor) and fiber near composite) or (((219/528 and carbon	US-PGPUB;	
		adj fiber) and heating adj element) and module)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	2	(219/528 and carbon near fiber) and heat\$3 with module	USPAT;	2004/05/16 12:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	8	heat\$3 near module same electric\$3 same fiber	USPAT;	2004/05/16 12:29
* '	ľ	Heatts Heat Hodale Same electricus Same Hist.	US-PGPUB;	200 ., 00, 20 22.25
	İ		EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
	2	(((210/528 and carbon adi fiber) and heating adi element) and		2004/05/16 12:30
8	2	(((219/528 and carbon adj fiber) and heating adj element) and	USPAT; US-PGPUB;	2004/05/16 12:30
		conductor) and fiber near composite		
			EPO; JPO;	
1			DERWENT;	
1.2	_	(310/530	IBM_TDB	2004/05/46 42:46
12	0	(219/528 and carbon near fiber) and heat\$3 near module	USPAT;	2004/05/16 12:46
1			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	14	((219/528 and carbon adj fiber) and heating adj element) and	USPAT;	2004/05/16 12:44
		conductor	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	1	(((219/528 and carbon adj fiber) and heating adj element) and	USPAT;	2004/05/16 12:34
		conductor) and X\$ray	US-PGPUB;	
		Serial description (April)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
			םטו ויוסג	L

16	4	(219/528 and carbon near fiber) and X\$ray	USPAT;	2004/05/16 12:34
10		(215) 520 dila carbon near moor) and right	US-PGPUB;	,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	1825	219/528	USPAT;	2004/05/16 12:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	1742	219/549	USPAT;	2004/05/16 12:44
	•		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		040/507	IBM_TDB	2004/05/45 42:45
19	427	219/527	USPAT;	2004/05/16 12:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
20	407	240/545	IBM_TDB	2004/05/16 12:45
20	407	219/545	USPAT;	2004/05/16 12:45
	1		US-PGPUB;	
}			EPO; JPO; DERWENT;	
			IBM_TDB	
21	1681	219/552	USPAT;	2004/05/16 12:45
21	1001	219/332	US-PGPUB;	2004/03/10 12.43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	4319	219/528 or 219/549 or 219/527 or 219/545 or 219/552	USPAT;	2004/05/16 12:45
22	1515	213/320 0/ 213/3/3 0/ 213/32/ 0/ 213/3/3 0/ 213/332	US-PGPUB;	200 1/05/10 12: 15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
24	11	((219/528 or 219/549 or 219/527 or 219/545 or 219/552) and	USPAT;	2004/05/16 12:46
		heat\$3 near module) and fiber	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
25	5	(219/528 or 219/549 or 219/527 or 219/545 or 219/552) and	USPAT;	2004/05/16 12:55
		heat\$3 adj pack	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1 25		(040/500 040/540 040/500 040/500	IBM_TDB	2004/07/14 15 77
26	1	(219/528 or 219/549 or 219/527 or 219/545 or 219/552) and	USPAT;	2004/05/16 12:55
		tomography	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
20	.	((medical same heat\$3 same tomography) and electric\$) and	IBM_TDB	2004/05/16 12:57
29	1		USPAT; US-PGPUB;	2004/05/16 12:57
0		fiber adj composite	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
30	9	((medical same heat\$3 same tomography) and electric\$) and	USPAT;	2004/05/16 13:02
30		fiber	US-PGPUB;	200 1,00,10 10.02
		1	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

31	5	(medical same heat\$3 same tomography) and electric\$ near	USPAT;	2004/05/16 13:00
		Heat\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
32	0	"5279290" and tomography	USPAT;	2004/05/16 13:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
27	66	medical same heat\$3 same tomography	USPAT;	2004/05/16 13:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	29	(219/528 and carbon adj fiber) and heating adj element	USPAT;	2004/05/16 13:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(/210/520 and ranks and fiber) and backing adi clament) and	IBM_TDB	2004/05/16 12:21
9	2	((219/528 and carbon adj fiber) and heating adj element) and	USPAT;	2004/05/16 13:31
		module	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
22	7.7	(210/E20 as 210/E40 as 210/E27 as 210/E4E as 210/EE2) and	IBM_TDB	2004/05/16 12:25
23	27	(219/528 or 219/549 or 219/527 or 219/545 or 219/552) and	USPAT;	2004/05/16 13:35
		heat\$3 near module	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
28	44	(medical same heat\$3 same tomography) and electric\$	USPAT;	2004/05/16 13:45
26	44	(medical same neats) same tomography) and electrics	US-PGPUB;	2004/03/10 13.43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	44	219/528 and carbon adj fiber	USPAT;	2004/05/16 13:50
'		222/020 and carbon day noci	US-PGPUB;	255 1, 55, 10 15.50
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
33	27	(219/528 and carbon adj fiber) and adhesive	USPAT;	2004/05/16 13:54
		, ,	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
34	1	(219/528 and carbon adj fiber) and composite adj adhesive	USPAT;	2004/05/16 13:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	